



## DRAWING NUMBER - 1385329 SHEET 2 OF 2 REV. A1

	1	1	-	В	1-455888-7 1-456405-4			SPACER, CRIMPER						2	
1	1	1	-	С				CRIMPER, WIRE					1		
	-2	- 1	U/M	DWG SIZE	P		DESCRIPTION					I TEM NO			
				-	REVISION OF EACH ASSY NO (WHEN BLANK, USE DWG RE								G REVI	SION)	Α
QTY	REQD	PER A	SSY		PARTS LIST									]	
MENS	SIONS	IN INC	HES.	MATL	-		HT TR		-		FIN		-		1
		E PRIN		-											
HERI PLC PLC		-	ED:	DR 17SEP01 PTSEP01   C.ERISMAN T.ELBIN AMP Incorporated   CHK - REL -   - - - -							5-3608				
GLES	5 ± - TEXTURI		7	<sup>name</sup> E	END F	EED	HDM	I A	PPL	ICA	TOR			<sub>ref</sub> APPL	
MO VE ARP	E BURR' EDGES	5, BRE R.015	AK MAX	SCALE	. D	) DWG NO				SHI 1	OF 1	rev A			
	CAGE CODE							RESTRIC	TED TO						
															-

- 1		EADMA			AIR FEED						σ
		ICH M									$  \cap  $
2	BEN	ICH M	10DEL	К	AIR	FEED	)				00
,										70	00 M
4	1	-	-	С	69265				FEED VALVE ASSY	69	$\leftarrow$
	1	1	-	A	46169				CER, AIR FEED	68	$\vdash$
~	REF -		-	A	24042-2				VE, SHUT OFF	67	ケ
4	REF			692655-6				FEED VALVE ASSY	66	_	
/4\	1	1	-	B	2-460				FEED ASSY (1 INCH)	65	D
	2	2	-	A		21000-9			SHC(10-32×1.00)AIR ASSY	64	
	-	1	-	A	98028				W, SWIVEL 1/8 NPT - 1/4 T	63	
	-	1	-	A	23238				CK DISCONNECT	62	
	-	12.00	IN	A	27319	9-4		TUB	ING, POLY-FLO Ø.25	61	
	4				45.405	0.1		0.4.0	DAM	60	
	1	1				454220-1			, RAM	59 58	
	1	1	-	D	45373	56-1		HOUSING			
										57	
										56	
										55	
	1	4			40.000				D EINAED ACCV	54	
<u>/4</u> _	1	1	-	В	46068	50-2		FEE	D FINGER ASSY	53	
										52	-
										51	
										50 49	
		1		٨		1_7		1/ 1	VE OUTOR EVENUET	49	
	_	1	_	A	22374				VE, QUICK EXHAUST PLE,HEX 1/8 NPT	48 47	
	_		_	A	22304	t — 1		NIP	FLL, MEA 170 NMT	47	
	1	1	_	٨				DLU	G, NYLON	46 45	ł
				690191-1 455674-1					45 44		
	1	1	-					RAM	HER, LAMINATED	44	С
	1	1	-	A	69012 1-690	1		HER, LAMINATED HER, RAM	43		
	1	1	_		7-210					42	
	1	1	_	A	23241				T, CRIMPER(5/16-24×1.00) L, STEEL	41	
	1	1		A				ING, COMPRESSION	39		
	1	1	_	C		690170-1			C, INSULATION	38	
	1	1		D	690142-1 354777-1				E DISC, PLASTIC	37	
	1	1		A					HER, SPRING	36	
	1	1		B		22480-5 690212-1			T, RAM	35	
	- 1	1		D	03021	2-1		FUJ	I, RAH	34	
										33	
										32	0
										31	4
										30	
										29	
	1 1 – B			3-690	)451-	2	SPA	CER, STRIPPER	28		
	1	1	_	A	24063			IPPER	27		
	1	1	_	D	45567			TE, BASE	26		
	2	2	-	A	22354				G, STUD	25	
				В					TE, STRIP GUIDE	24	
			_						23		
	2 2 - A		A	4-222	81-1		SPR	ING, DRAG	22		
								,	21	в	
	1 1 – A 1 1 – B			454177-1 458030-4			DRA	G, STOCK	20		
								DE, STRIP (REAR)	19		
	1	1 - C 458031-4				GUI	18				
								17			
										16	
										15	
	1	1 1 – C			3-240	3-240641-4			CER, SLUG BLADE	14	
	1								CER, HOLD DOWN	13	
	1	1	-	A	23846	23846-1			ING, HOLD DOWN	12	
	1			14-1			LATE, REAR SHEAR				
										10	<u> </u>
A	1	1	-	В	69048	32-5		PLA	TE, FRONT SHEAR	9	
<u></u>	1	1	-	D	8-461	61295-6 174-5		ANVIL			
<u>7</u>	1	1	-	В	69047			BLA	DE, SLUG	7	
	1	1	-	D	1-455892-5 2-240641-9		5	HOL	D DOWN, TERMINAL	6	
	1	1	-	C			9	SPA	CER, SLUG BLADE	5	
	1	1	-	В	1-238	1-238009-2		SPA	CER, BLOCK CRIMPER	4	
	1	1			4-458	5134-	3	CRIMPER, INSULATION			
.	1				1-455	5888-	7	SPA	CER, CRIMPER	2	
$\widehat{1}$	1	1		C	1-458	5405-	4	CRI	MPER, WIRE	1	
	-2	- 1		DWG SIZE	PAR	T N0			DESCRIPTION	ITEM NO	
				-	REVISIO	IN OF E	EACH ASS	L SSY NC	) (WHEN BLANK, USE DWG REVIS		A
QTY	REQD	PER A	SSY						LIST	_	
		IN INC		MATL	-		HT TR		- FIN -		
		E PRIN Uni Ess			-						
		UNLESS PECIFI	ED:	DR C.ERIS	17SEP01 SMAN	APP 1	7SEP01 .ELBIN		AMP Incorporated		
	DEC ± DEC ±			CHK -					AMP Incorporated Harrisburg, PA 17105-	3608	
	DEC ±					-			I		1

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